		WA	TER WELL F	RECORD	Form WWC-		2a-1212	O No	nship Nu	mber 1	<u></u>	inge Nu	mher
1	4/1	TER WELL:	Fraction			[ction Numbe	i	ייא קוווצוו ד"ו			انامه الاما الا	
County:	Mario	1		<u> 4 52 </u>	½ <u>5</u>		<u> </u>	<u> </u>	<u> </u>	S	R	<u>~</u>	(E)W
Distance a	nd direction	from nearest to	L .	,			ity :						
7100	<u> </u>		Mayor	amo	10	<u> </u>			100				
	WELL OW	4 3 4	ty of R			7		Daa	KU	MY	-2	of Make	r Resources
	ddress, Bo: ZIP Code	· · · · · · · · · · · · · · · · · · ·	•	1/6 / 1	1176	ľ			ra of Agr lication N		ivision	or wate	r Hesources
	·	,—- ·	MONG /	C COMPLET	TED WELL	A11.	4 ELE				16		
	NELL'S LO	DCATION WITH		oundwater En				ft. 2					
AN A	N SECTION	N BOX.			LEVEL								
A					ta: Well wate								
	_NW	NE			m: Well wate								
	!	1			in. to								
₩ W		E			SED AS: 5 F			8 Air condi			jection		
7	1	1	1 Domes			Dil field wate		9 Dewater			•	pecify b	elow)
	- sw -	SE - <u>-</u>	2 Irrigatio	on 4 Indi	ustrial 7 [Domestic (lav	vn & garden	10 Monitorir	ng well.	.			
	!	7	Was a chomi	cal/hactoriolog	ical sample su	hmitted to De	anartmont? V	oe N	- X	· If you m	o/day/s	re com	alo waa aub
<u> </u>	' <u> </u>		mitted	carbaciei olog	icai sampie sa	Diffilled to De		ter Well Disi		-	io/day/y		No 🖊
5 TYPE C	F BLANK	CASING USED:		5 Wrougl	nt iron	8 Conc					d		ed
1 Stee	1	3 RMP (SI	R)	6 Asbest	tos-Cement	9 Other	(specify be	low)		Weld	ed		
2 PVC	>	4 ABS		7 Fibergl	ass					Threa	aded		
Blank cas	ing diamete	er	in. to		ft., Dia		n. to		Dia		in. to	o	
Casing he	eight above	land surface		in., weight			. <u></u> lb	s./ft. Wall thi	ckness o	r gauge N	o		
TYPE OF	SCREEN	OR PERFORAT	TION MATER			PV				stos-cem			
1 Stee		3 Stainless		•	5 Fiberglass 8 RMP (SR)								• • • • • • • • •
2 Bras	_	4 Galvaniz	6 Concre	6 Concrete tile 9 ABS			12 None used (open hole)						
	OR PERFO tinuous slot	ORATION OPE		5 Gauzed wrapped 6 Wire wrapped				8 Saw cut 11 None (open hole) 9 Drilled holes					
	vered shutt		ey punched	_	7 Torch)			ft.
SCREEN	-PERFORA	TED INTERVAL	• •	<i>2</i> 7	ft. to	46.	Sft., Fro	om		ft. to)		ft.
			From		ft. to		ft., Fro	om		ft. to)		ft.
	GRAVEL P	ACK INTERVAL											
			From		ft. to								
	MATERIA			2 Cemen				4 Other					
		om 553			, From								
What is the nearest source of possible contaminat			tion:				10 Livestock pens			14 Abandoned water well			
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon			12 Fertilizer storage 13 Insecticide storage			16 Other (specify below)			
	•	er lines to Seep	age pit		9 Feedyar	J			ge		• • • • •	• • • • • •	• • • • • • • •
FROM	from well?	1	ITHOLOGIC	100	,, , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	FROM	TO	nany feet?	DI II	GGING IN	TED\/A	1.6	
D	H	1212	1 . 4 11.		V 1	T TOW	1		, , ,	Janva III	ILNVA	ilo	
4.0	6,0	med still	amp ak	gray / B	M. SAMOY	1 //11	1.				<u> </u>		
9.0	11.0	med slifted	Try- domp	ned by	olive, sai	My Is Ity	lay						
19.0	21.0	4	ab worked		ad dista	The stay	one gravel						
34.0	34.0	Semi-Cons		11 1:	m-orange,	110	Cilt +						
<u> </u>		light gray	silty of a	or shal	o district	- Jan 1	31.1						
39.0	41.0	Selm- Con	s.molek	14041	ed redist	h - 0 ran	e brown	u)					
		claver si	H. shale	in shoe		1.45		,					
44.0	46.5	Smi -C	ens, mo	ist- we	t grav	shale							
		Criable		•	. (,)								
						<u> </u>				·			
							L						
		R LANDOWNE			water well wa	1 /							
-	on (mo/day		. 19. 0					ord is true to		of my kno	wledge	and be	lief. Kansas
Water Well	Contractor	's Licence No	,	. <i>1.5</i> 1	his Water We	II Record wa	-	-	(/yr) ; </td <td>1.6/</td> <td>il</td> <td></td> <td></td>	1.6/	il		
under the b	ousiness na	me of	axim	Jech.	no logic	> 5	by (signature)	VIU	um)	Mas	Hor	<u>/</u>
		writer or ball point pen											of Health and
Environmen	nt. Bureau of Wa	iter, Topeka, Kansas 6	6620-0001. Teleph	one 785-296-5524	Send one to WAT	ER WELL OWN	ER and retain on	e for your records.	Fee of \$5.00) for each <u>cons</u>	tructed we	ell.	